

EXHIBIT C

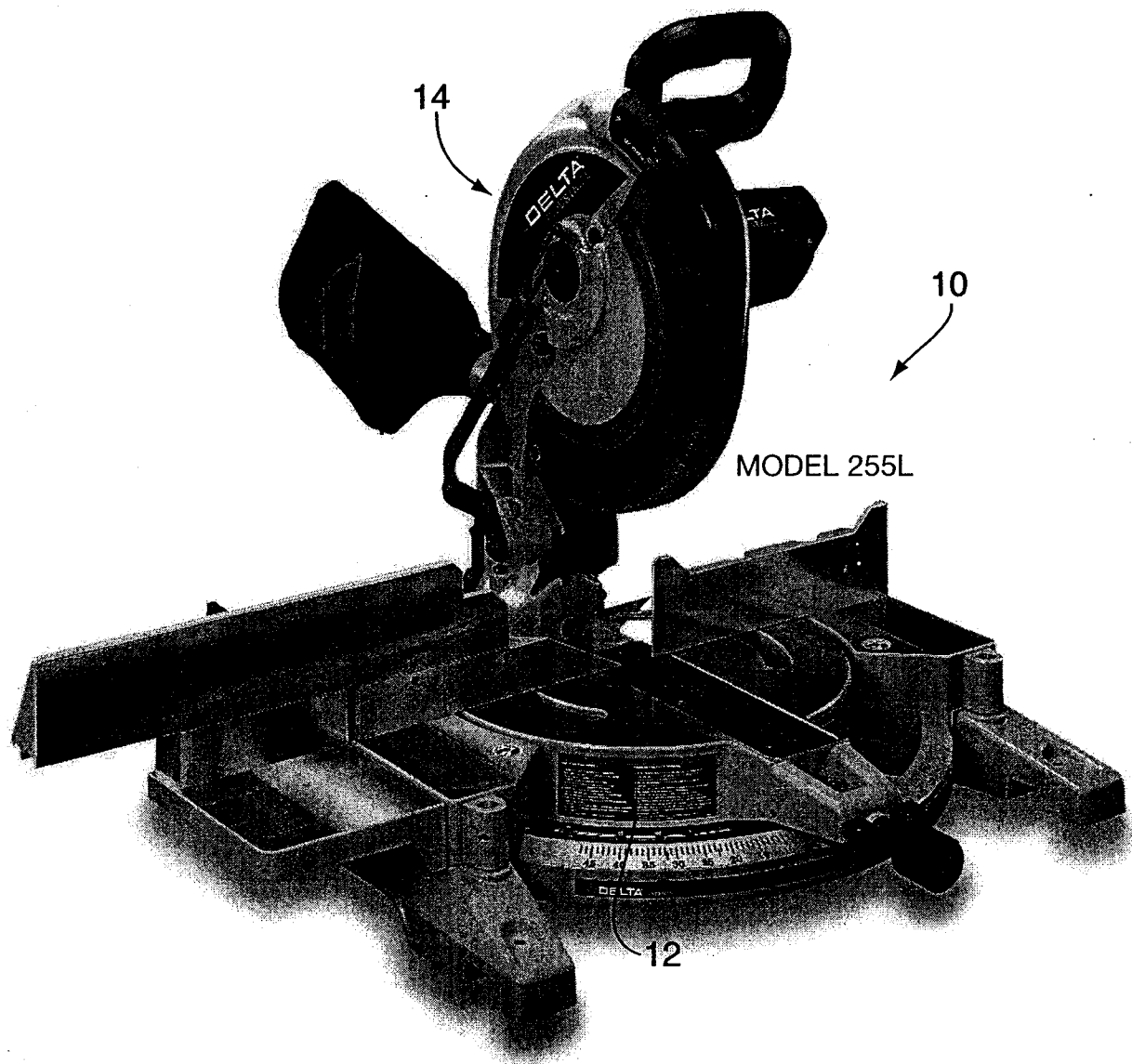
Rexon's Initial Claim Chart prepared September 7, 2005**Delta Miter Saw Model No. 36-255L**
Infringement Claim Chart – U.S. Patent No. 6,688,203

The following claim chart in conjunction with the attached Figs. 1-5 provides an element by element comparison of each feature of the representative accused product with each asserted claim of the '203 Patent.¹

Claim Limitations	Delta 12" Compound Laser Miter Saw Twin Laser™ Model No. 36-255L
1. A circular sawing machine having an indication device, comprising:	(10) – Fig. 1, Instruction Manual, p. 1
a work table;	(12) – Fig. 1
a saw seat having a first end provided with a saw blade and a second end pivotally mounted on the work table;	(14) – Fig. 1
an indication device mounted on the saw seat, and including	(16) – Fig. 2, Instruction Manual, p. 17
a support seat secured on the saw seat,	(18) – Fig. 4
a slide seat mounted on the support seat, and	(20) – Fig. 2; Fig. 5
an indication light source mounted on the slide seat; and,	(22) – Fig. 2; Fig. 5
an adjusting bolt rotatably mounted between the slide seat and the support seat for adjusting a position of the slide seat,	(24) – Fig. 3, Instruction Manual, p. 15; Fig. 4
the support seat being provided with a catch face formed with a screw hole, and the adjusting bolt being screwed into the screw hole of the catch face and secured on the slide seat.	(26) – Fig. 2
2. The circular sawing machine having an indication device in accordance with claim 1, wherein the support seat has one end provided with a slide channel for mounting the slide seat.	(28) – Fig. 2

¹ The references to the "Instruction Manual" refer to the Instruction Manual for the Delta 12" Compound Laser Miter Saw TwinLaser™ Model No. 36-255L. The attached Figures are taken from the Instruction Manual at pages 1, 17, 18 and the associated parts list.

3. The circular sawing machine having an indication device in accordance with claim 2,	(10) – Fig. 1; (16) – Fig. 2
wherein the slide channel of the support seat is formed with a screw hole,	(30) – Fig. 4
the slide seat is formed with an elongated slot, and the circular sawing machine further comprises a positioning bolt extending through the elongated slot of the slide seat and screwed into the screw hole formed in the slide channel of the support seat.	(20) – Fig. 2; (24) – Fig. 3
5. The circular sawing machine having an indication device in accordance with claim 1, further comprising a retaining member mounted on the adjusting bolt and pressed between the catch face of the support seat and the adjusting bolt.	(10) – Fig. 1; (16) – Fig. 2 (32) – Fig. 2
6. The circular sawing machine having an indication device in accordance with claim 1, wherein the indication light source is screwed onto one end of the slide seat.	(16) – Fig. 2
7. The circular sawing machine having an indication device in accordance with claim 1, wherein the slide seat is formed with a screw hole, and the indication light source is screwed in the screw hole of the slide seat.	(16) – Fig. 2



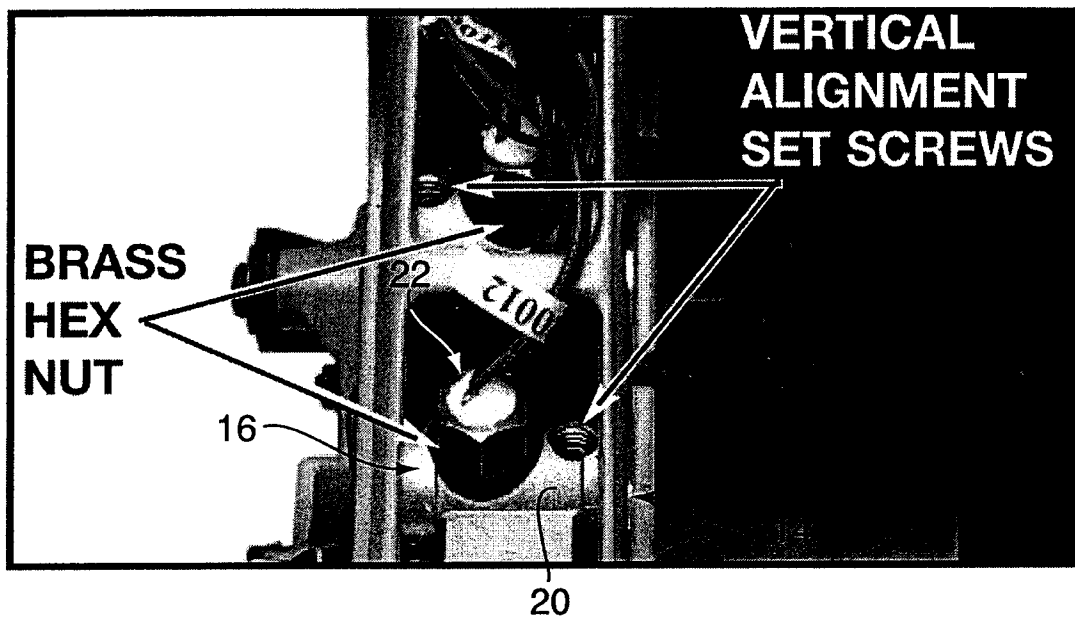


FIG. 2

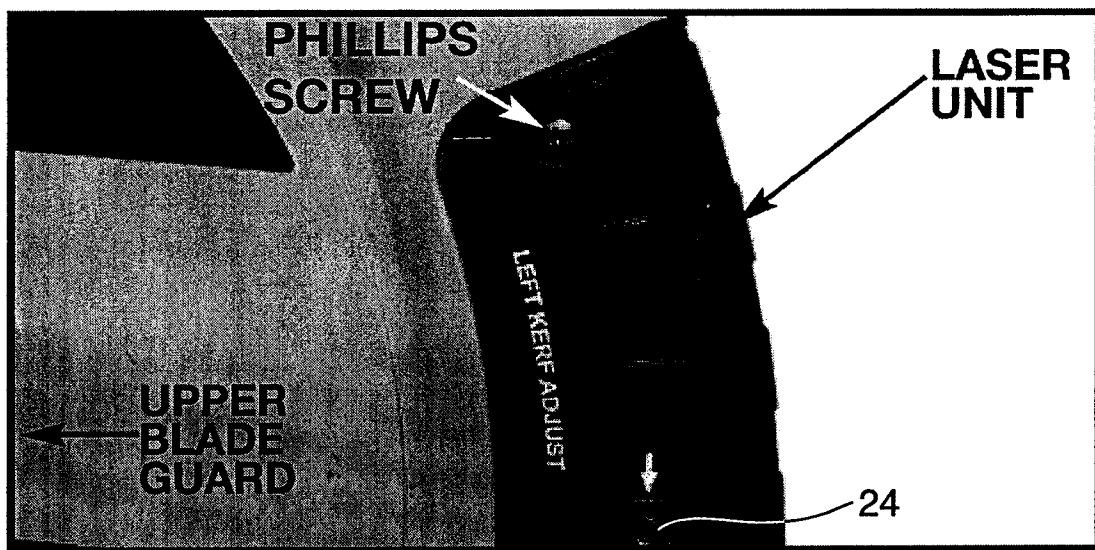


FIG. 3

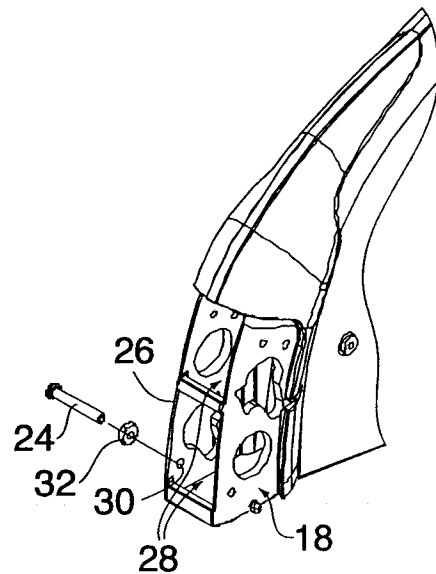


FIG. 4

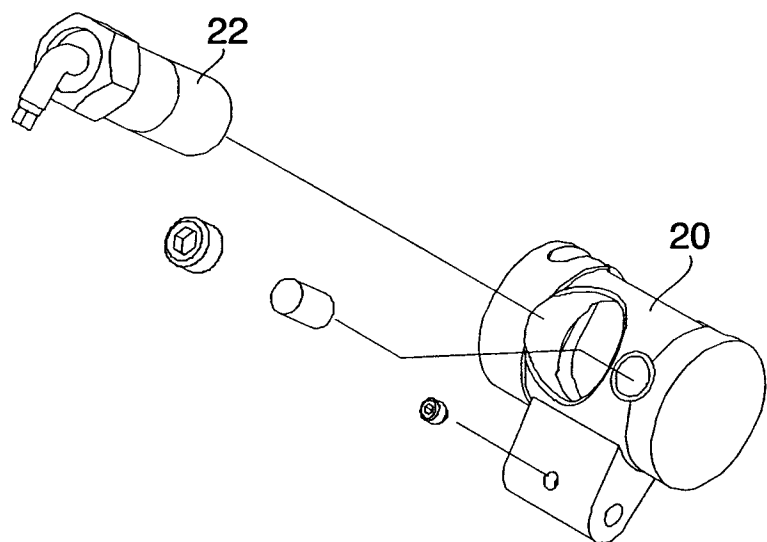


FIG. 5

Rexon's Initial Claim Chart prepared September 7, 2005**Porter-Cable Miter Saw Model No. 3802L**
Infringement Claim Chart – U.S. Patent No. 6,688,203

The following claim chart in conjunction with the attached Figs. 1-5 provides an element by element comparison of each feature of the representative accused product with each asserted claim of the '203 Patent.¹

**Porter-Cable 12" Compound Laser
Miter Saw Dual Laser Loc
Model No. 3802L**

Claim Limitations

1. A circular sawing machine having an indication device, comprising: a work table;	(10) – Fig. 1, Instruction Manual, p. 1 (12) – Fig. 1
a saw seat having a first end provided with a saw blade and a second end pivotally mounted on the work table;	(14) – Fig. 1; Fig. 2, Instruction Manual, p. 15
an indication device mounted on the saw seat, and including	(16) – Fig. 2
a support seat secured on the saw seat,	(18) – Fig. 4, parts list drawing
a slide seat mounted on the support seat, and	(20) – Fig. 2, Fig 5, parts list drawing
an indication light source mounted on the slide seat; and,	(22) – Fig. 2; Fig. 5
an adjusting bolt rotatably mounted between the slide seat and the support seat for adjusting a position of the slide seat,	(24) – Fig. 3, Instruction Manual, p. 16; Fig. 4
the support seat being provided with a catch face formed with a screw hole, and the adjusting bolt being screwed into the screw hole of the catch face and secured on the slide seat.	(26) – Fig. 4
2. The circular sawing machine having an indication device in accordance with claim 1, wherein the support seat has one end provided with a slide channel for mounting the slide seat.	(28) – Fig. 4

¹ The references to the "Instruction Manual" refer to the Instruction Manual for the Porter-Cable 12" Compound Laser Miter Saw Dual LaserLoc™ Model No. 3802L. The attached Figures are taken from the Instruction Manual at pages 1, 15 and 16 and the associated parts list.

3. The circular sawing machine having an indication device in accordance with claim 2, wherein the slide channel of the support seat is formed with a screw hole,	(10) – Fig. 1; (16) – Fig. 2 (30) – Fig. 4
the slide seat is formed with an elongated slot, and the circular sawing machine further comprises a positioning bolt extending through the elongated slot of the slide seat and screwed into the screw hole formed in the slide channel of the support seat.	(20) – Fig. 2; (24) – Fig. 3
5. The circular sawing machine having an indication device in accordance with claim 1, further comprising a retaining member mounted on the adjusting bolt and pressed between the catch face of the support seat and the adjusting bolt.	(10) – Fig. 1; (16) – Fig. 2 (32) – Fig. 2
6. The circular sawing machine having an indication device in accordance with claim 1, wherein the indication light source is screwed onto one end of the slide seat.	(16) – Fig. 2
7. The circular sawing machine having an indication device in accordance with claim 1, wherein the slide seat is formed with a screw hole, and the indication light source is screwed in the screw hole of the slide seat.	(16) – Fig. 2

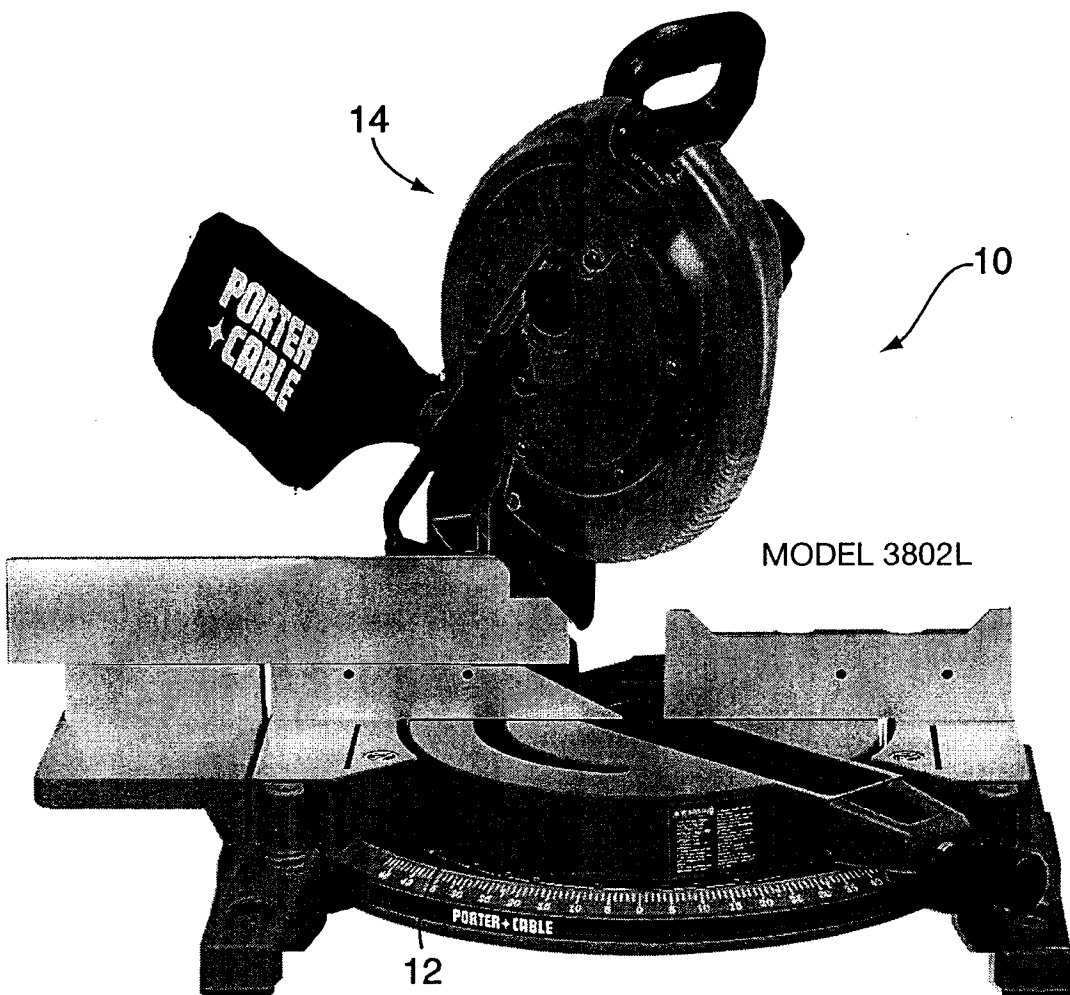


FIG. 1

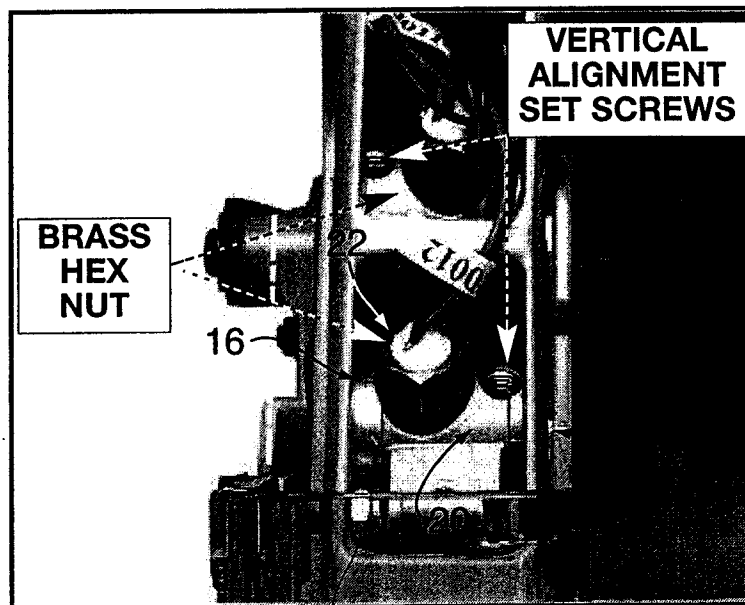


FIG. 2

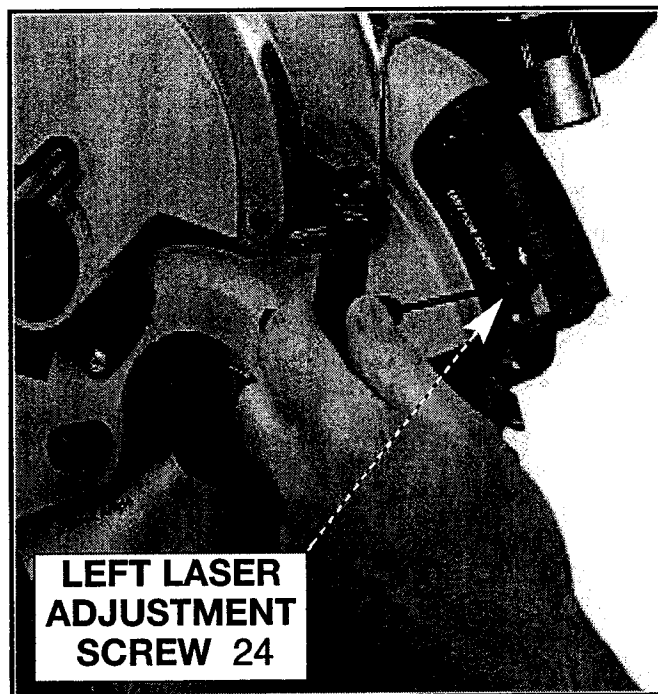
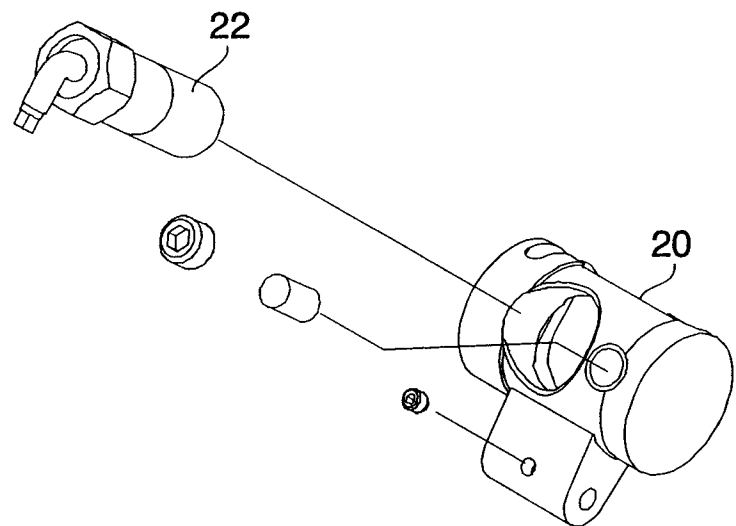
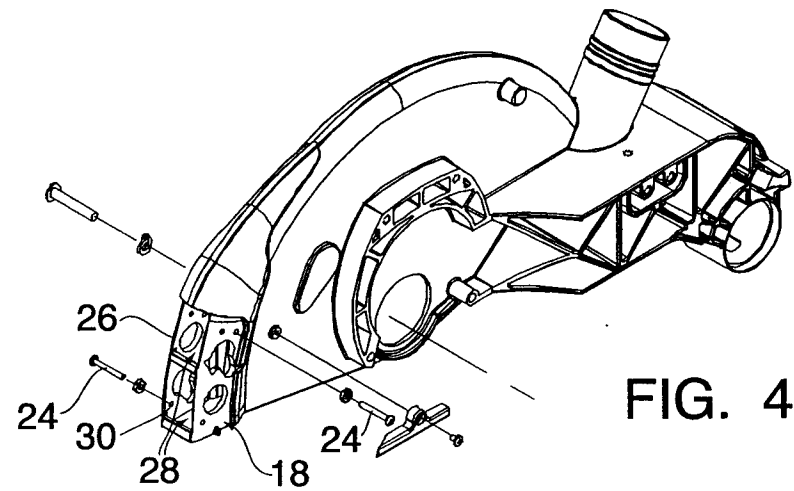


FIG. 3



Rexon's Initial Claim Chart prepared September 7, 2005**Porter-Cable Miter Saw Model No. 3700L**
Infringement Claim Chart – U.S. Patent No. 6,688,203

The following claim chart in conjunction with the attached Figs. 1-3 provides an element by element comparison of each feature of the representative accused product with each asserted claim of the '203 Patent.¹

**Porter-Cable 10" Compound Laser
Miter Saw Twin Laser
Model No. 3700L**

Claim Limitations

1. A circular sawing machine having an indication device, comprising: a work table;	(10) – Fig. 1, Instruction Manual, p. 1 (12) – Fig. 1
a saw seat having a first end provided with a saw blade and a second end pivotally mounted on the work table;	(14) – Fig. 1; Fig. 2, Instruction Manual, p. 15
an indication device mounted on the saw seat, and including	(16) – Fig. 2
a support seat secured on the saw seat,	(18) – Fig. 4, parts list drawing
a slide seat mounted on the support seat, and	(20) – Fig. 2, Fig 5, parts list drawing
an indication light source mounted on the slide seat; and,	(22) – Fig. 2; Fig. 5
an adjusting bolt rotatably mounted between the slide seat and the support seat for adjusting a position of the slide seat,	(24) – Fig. 3, Instruction Manual, p. 16; Fig. 4
the support seat being provided with a catch face formed with a screw hole, and the adjusting bolt being screwed into the screw hole of the catch face and secured on the slide seat.	(26) – Fig. 4
2. The circular sawing machine having an indication device in accordance with claim 1, wherein the support seat has one end provided with a slide channel for mounting the slide seat.	(28) – Fig. 4

¹ The references to the "Instruction Manual" refer to the Instruction Manual for the Porter-Cable 10" Compound Laser Miter Saw Twin Laser™ Model No. 3700L. The attached Figures are taken from the Instruction Manual at pages 1, 14, 15 and the associated parts list.

3. The circular sawing machine having an indication device in accordance with claim 2, wherein the slide channel of the support seat is formed with a screw hole,	(10) – Fig. 1; (16) – Fig. 2 (30) – Fig. 4
the slide seat is formed with an elongated slot, and the circular sawing machine further comprises a positioning bolt extending through the elongated slot of the slide seat and screwed into the screw hole formed in the slide channel of the support seat.	(20) – Fig. 2; (24) – Fig. 3
5. The circular sawing machine having an indication device in accordance with claim 1, further comprising a retaining member mounted on the adjusting bolt and pressed between the catch face of the support seat and the adjusting bolt.	(10) – Fig. 1; (16) – Fig. 2 (32) – Fig. 2
6. The circular sawing machine having an indication device in accordance with claim 1, wherein the indication light source is screwed onto one end of the slide seat.	(16) – Fig. 2
7. The circular sawing machine having an indication device in accordance with claim 1, wherein the slide seat is formed with a screw hole, and the indication light source is screwed in the screw hole of the slide seat.	(16) – Fig. 2

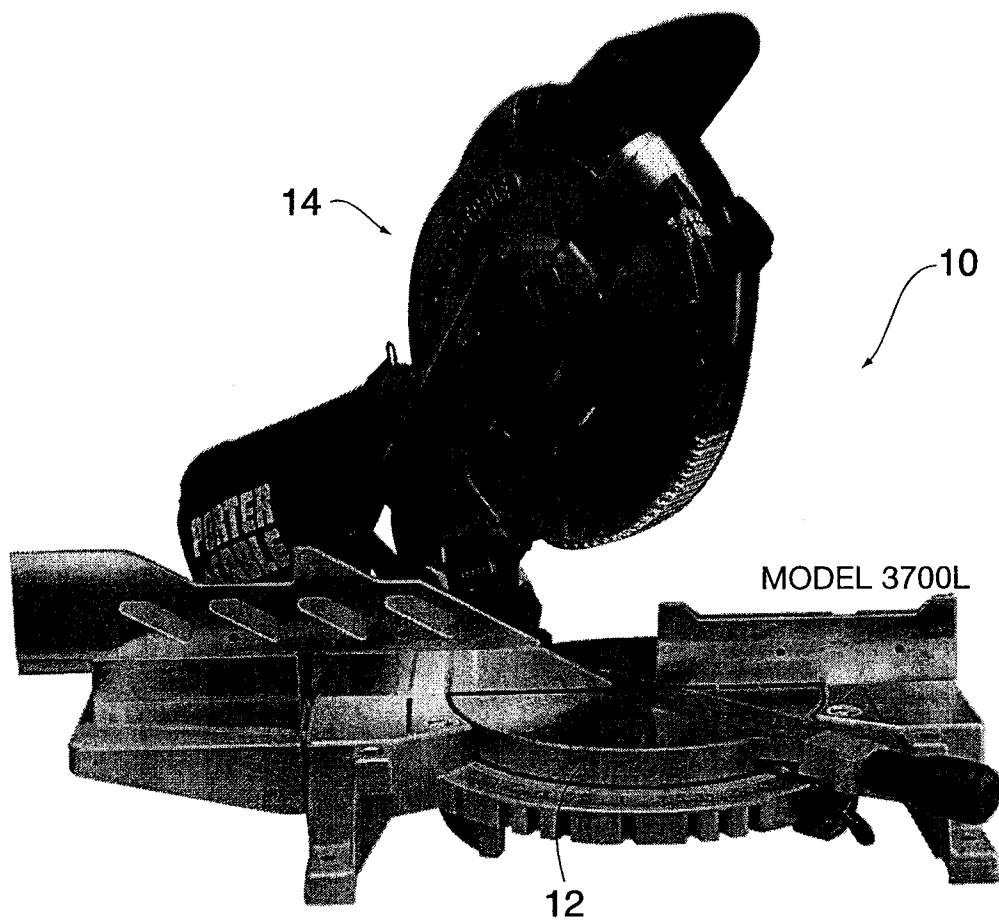


FIG. 1

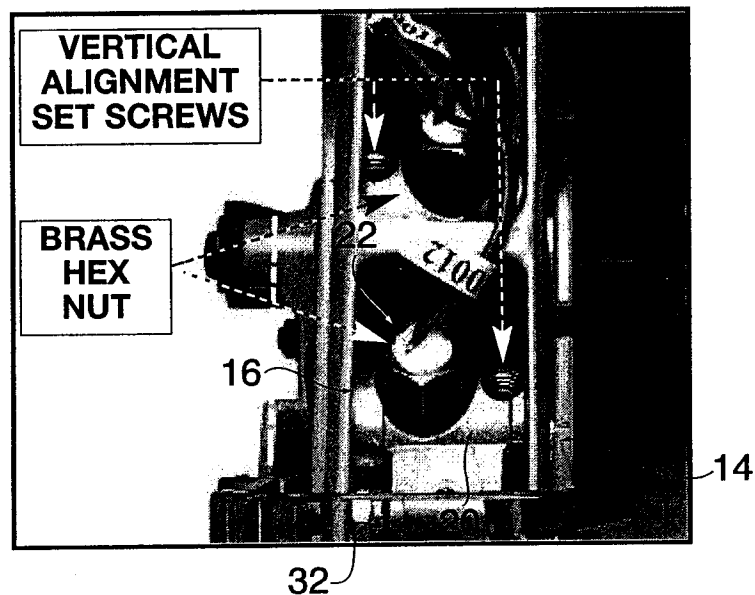


FIG. 2

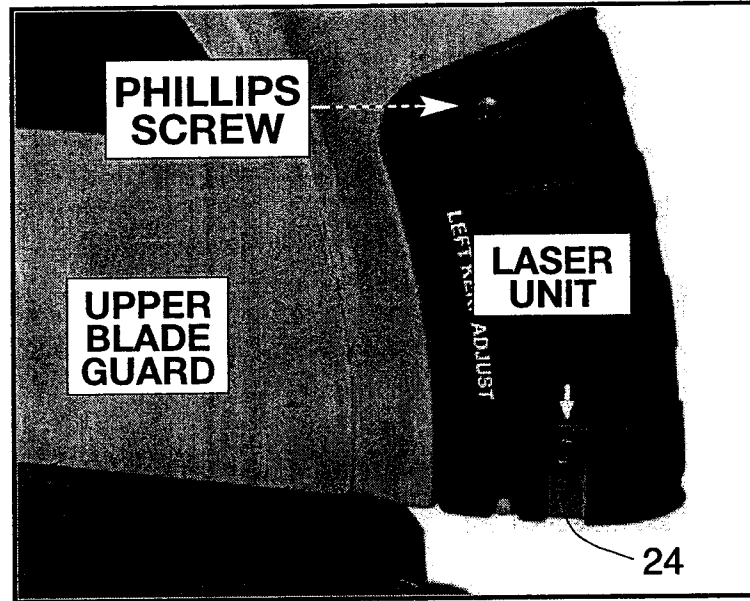


FIG. 3

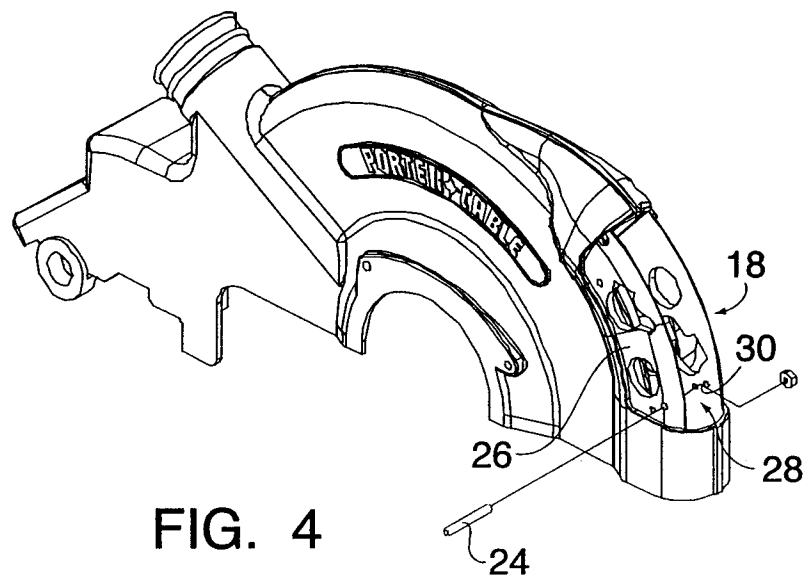


FIG. 4

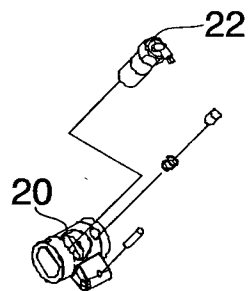


FIG. 5